Table 1. Management goal, acres currently identified, and proposed initial and follow-up treatments for non-invasive plants by species.

Species	Management	Proposed Initial Treatment Options	Follow-up Treatment Options	Acres Currently
(common name) broadleaf herbs and shrubs	Goal			Identified
Chondrilla juncea (skeletonweed)	Eradicate (first priority)	Aminopyralid, Triclopyr, or Clopyralid, select or directed spray; Chlorsulfuron and Aminocyclopyrachlor directed spray	Aminopyralid, Triclopyr, or Clopyralid, select or directed spray; dig out widely scattered plants after the infestation is greatly reduced	16.5
Centaurea solstitialis (yellow star-thistle)	Eradicate	Aminopyralid, Triclopyr, or Clopyralid, select or directed spray	Pulling plants prior to flowering, for widely scattered plants after the infestation is reduced	16.8
Carduus pycnocephalus (Italian thistle)	Eradicate	Aminopyralid, Triclopyr, or Clopyralid, select or directed spray	Pulling plants prior to flowering, for widely scattered plants after the infestation is reduced	0.3
Cytisus scoparius (Scotch broom)	Eradicate	Pull shrubs that are small enough; cut larger plants, treat their stumps, fresh or re-sprouting, with Triclopyr	Treat masses of seedlings with Triclopyr or Glyphosate; otherwise continue pulling plants	1.9
grasses				
Aegilops triuncialis (barbed goatgrass)	Control	Fluazifop-P-butyl or Imazapyr, select or directed spray	Fluazifop-P-butyl or Imazapyr, select or directed spray	1.4
Elymus caput-medusae (Medusahead)	Control	Fluazifop-P-butyl or Imazapyr, select or directed spray	Fluazifop-P-butyl or Imazapyr, select or directed spray	0.5